THE REQUESTED PATENT IMAGE IS NOT AVAILABLE FROM THE EPO WEBSITE. BELOW IS THE ABSTRACT OF THE REQUESTED PATENT WHICH POSSIBLY LISTS RELATED PATENT DOCUMENTS. IF YOU FEEL THIS MESSAGE IS IN ERROR, PLEASE REATTEMPT DOWNLOADING THE PATENT OR DOUBLE-CHECK THE PATENT IMAGE AVAILABILITY AT <a href="https://ep.espacenet.com">https://ep.espacenet.com</a>.

Patent Number:

CN1235455

Publication date:

1999-11-17

Inventor(s):

LUO ZONGKUANG (CN); WANG DAOYI (CN)

Applicant(s):

CHINA COMMUNICATION PROGRAMS M (CN)

Requested Patent:

CN1235455

Application Number: CN19990105556 19990412

011100001000001000012

Priority Number(s): IPC Classification:

CN19990105556 19990412

ir C Ciassilicat

H04L12/64

Equivalents:

CN1081419C

## **Abstract**

A broad-band multi-service digital switch system is composed of a number of subsystems named "broad-band multi-service digital switch subnewtorks" and existing traditional telecommunication network, all of which are interconnected to each other. Said subnetwork consists of network manage unit (NMU), translation unit (TU), subscriber switch unit (SSU) and subscriber unit (SU). Said system uses packet-based transmission and switch techniques to realize that physical transmission resource is multiplexed by multiple subscribers. The digital mode is used in terminal application, transmission and switch for higher communication quality and lower cost.

Data supplied from the esp@cenet database - I2

CLAIMS

No Claims were found.

DESCRIPTION

Text Not Available.